

10/815,654

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STN

10:21:58 ON 05 APR 2008

12:19:47 ON 05 APR 2008

FILE 'HCAPLUS, WPIX, JAPIO, KOREAPAT' ENTERED AT 10:22:16 ON 05 APR 2008

L1 78578 SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHALATE OR POLY
ETHYLENE TEREPHTHALATE OR PEGOTERATS OR POLY OXYETHYLENEOXYTERE
PHTHALOYL# OR LAVSAN OR ETHYLENE (A) TEREPHTHALATE OR ?BENZENEDICARBOXYLIC?)

L2 89235 SEA ABB=ON PLU=ON (9003-68-3 OR 25038-59-9)

L3 7407 SEA ABB=ON PLU=ON (POLYETHYLENE NAPHTHALATE)

L4 9 SEA ABB=ON PLU=ON (POLYETHYLENE SULFITE OR POLYETHYLENE SULPHITE)

L5 149465 SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON)

L6 277109 SEA ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5)

L7 5671 SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR
BUTYL OR ?ETHYLHEXYL?) (A) (ESTER)

L8 55507 SEA ABB=ON PLU=ON (2 PROPENOIC ACID OR METHYL ACRYLATE OR
POLY(METHYL ACRYLATE OR POLY METHYL ACRYLATE)

L9 3416 SEA ABB=ON PLU=ON (9003-21-8)

L10 59887 SEA ABB=ON PLU=ON (L7 OR L8 OR L9)

L11 95395 SEA ABB=ON PLU=ON (L6) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L12 170761 SEA ABB=ON PLU=ON (L6) (L) (?LAYER? OR ?COAT? OR ?FILM? OR
?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L13 155815 SEA ABB=ON PLU=ON (FLEXIB##### OR FLEX#### OR NONRIGID? OR
NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR
?DEPOSIT? OR FOIL OR SUBSTRATE)

L14 53303 SEA ABB=ON PLU=ON (FLEXIB##### OR FLEX####) (3A) (OVERSPREAD?
OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
COVER? OR SHEATH#### OR PLATE OR FOIL)

L15 262964 SEA ABB=ON PLU=ON (BEND##### OR DEFORM##### OR ELASTIC#####
OR DUCTIL##### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L16 100490 SEA ABB=ON PLU=ON (BEND##### OR DEFORM##### OR ELASTIC#####
OR DUCTIL##### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR
OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L17 55572 SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHALATE OR POLY
ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM?
OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L18 4552 SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHALATE OR POLY
ETHYLENE TEREPHTHALATE OR PET) (3A) (OVERSPREAD? OR UNDERLY####
OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L19 63441 SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR
?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L20 5521 SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (OVERSPREAD?
OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER?
OR SHEATH#### OR PLATE OR FOIL)

L21 436059 SEA ABB=ON PLU=ON (PLASTIC##### OR THERMOPLASTIC?) (3A) (?LAYER
R? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L22 86351 SEA ABB=ON PLU=ON (PLASTIC##### OR THERMOPLASTIC?) (3A) (OVERS
PREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L23 1097508 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR
L17 OR L18 OR L19 OR L20 OR L21 OR L22)

L24 632999 SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (3A) (?LAYER? OR
?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)

L25 99165 SEA ABB=ON PLU=ON (RESIN#### OR ROSIN####) (3A) (OVERSPREAD?
OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
COVER? OR SHEATH#### OR PLATE OR FOIL)

L26 123 SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR
BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (?LAYER? OR ?COAT? OR
?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR

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OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL)

L27 2 SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L28 2747 SEA ABB=ON PLU=ON (L10) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL)

L29 126 SEA ABB=ON PLU=ON (L10) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L30 18916 SEA ABB=ON PLU=ON (L10) (L) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL)

L31 3242 SEA ABB=ON PLU=ON (L10) (L) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL)

L32 697182 SEA ABB=ON PLU=ON (L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR L31)

L33 159918 SEA ABB=ON PLU=ON L23 AND L32

L34 1120 SEA ABB=ON PLU=ON L33 AND (FLEXIB##### OR FLEX#### OR NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR DUAL OR DOUBLE OR TWO OR 2 OR PLURAL#### OR MORE THAN ONE OR SET)

L35 310 SEA ABB=ON PLU=ON L33 AND (FLEXIB##### OR FLEX#### OR NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)

L36 210 SEA ABB=ON PLU=ON L33 AND (FLEXIB##### OR FLEX####) (3A) (OVER SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR DOUBLE OR TWO OR 2 OR PLURAL#### OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)

L37 1244 SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR ELASTIC##### OR DUCTIL#####) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR DOUBLE OR PLURAL#### OR SET)

L38 583 SEA ABB=ON PLU=ON L33 AND (MOLDAB##### OR MALLEAB##### OR PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)

L39 26 SEA ABB=ON PLU=ON L33 AND (MOLDAB##### OR MALLEAB##### OR PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET)

L40 437 SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHALATE OR POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR PLURAL#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET)

L41 0 SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHALATE OR POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)

L42 909 SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)

L43 59 SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPREA DT OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)

L44 6860 SEA ABB=ON PLU=ON L33 AND (PLASTIC##### OR THERMOPLASTIC?) (3 A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI D OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)

L45 602 SEA ABB=ON PLU=ON L33 AND (PLASTIC##### OR THERMOPLASTIC?) (3 A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH#### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR

SET OR SEPARATE OR DISTINCT OR GREATER THAN)

L46 11654 SEA ABB=ON PLU=ON L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44 OR L45)

L47 267 SEA ABB=ON PLU=ON L33 AND (FLEXIB##### OR FLEX##### OR MOREOID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L48 44 SEA ABB=ON PLU=ON L33 AND (FLEXIB##### OR FLEX#####) (3A) (OVER SPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L49 25750 SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR ELASTIC##### OR DUCTIL##### OR MOLDAB##### OR MALLEAB##### OR PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L50 121 SEA ABB=ON PLU=ON L33 AND (MOLDAB##### OR MALLEAB##### OR PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L51 23 SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR ELASTIC##### OR DUCTIL##### OR MOLDAB##### OR MALLEAB##### OR PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR PACING)

L52 55 SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHALATE OR POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L53 134 SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L54 17 SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPREA D? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L55 1518 SEA ABB=ON PLU=ON L33 AND (PLASTIC##### OR THERMOPLASTIC?) (3 A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L56 186 SEA ABB=ON PLU=ON L33 AND (PLASTIC##### OR THERMOPLASTIC?) (3 A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR PACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L57 2221 SEA ABB=ON PLU=ON L47 OR L48) (OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56)

L58 367 SEA ABB=ON PLU=ON L46 AND L57

L59 70 SEA ABB=ON PLU=ON L33 AND (RESIN##### OR ROSIN#####) (3A) (?LAY ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR THIN FILM TRANSISTOR OR ?TRANSISTOR?)

L60 9 SEA ABB=ON PLU=ON L33 AND (RESIN##### OR ROSIN#####) (3A) (OVERSP READ? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)

L61 388 SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR THIN FILM TRANSISTOR OR ?TRANSISTOR?)

L62 72 SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (3A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)

L63 0 SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR ?TRANSISTOR?)

L64 0 SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)

L65 361 SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (4A) (TFT OR THIN FILM TRANSISTOR)

L66 568 SEA ABB=ON PLU=ON (L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65)
 L67 769 SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (4A) (?TRANSISTOR?)
 L68 1029 SEA ABB=ON PLU=ON L66 OR L67
 L69 90 SEA ABB=ON PLU=ON L33 AND L68
 L70 1 SEA ABB=ON PLU=ON L68 AND L58
 L71 1 SEA ABB=ON PLU=ON L68 AND L57
 L72 90 SEA ABB=ON PLU=ON L68 AND L33
 L73 9 SEA ABB=ON PLU=ON L68 AND L46
 L74 367 SEA ABB=ON PLU=ON L33 AND L46 AND L58
 L75 2 SEA ABB=ON PLU=ON L74 AND (TFT OR ?TRANSISTOR?)
 L76 367 SEA ABB=ON PLU=ON L33 AND L46 AND L57
 L77 43 SEA ABB=ON PLU=ON L33 AND L46 AND (TFT OR ?TRANSISTOR?)
 L78 6 SEA ABB=ON PLU=ON L33 AND L57 AND (TFT OR ?TRANSISTOR?)
 L79 367 SEA ABB=ON PLU=ON L33 AND L46 AND L57
 L80 1 SEA ABB=ON PLU=ON L79 AND ?TRANSISTOR?
 L81 112 SEA ABB=ON PLU=ON L23 AND L68
 L82 2221 SEA ABB=ON PLU=ON L23 AND L57
 L83 6 SEA ABB=ON PLU=ON L82 AND (TFT OR ?TRANSISTOR?)
 L84 2325 SEA ABB=ON PLU=ON L6 AND L10
 L85 8 SEA ABB=ON PLU=ON L84 AND (TFT OR ?TRANSISTOR?)
 L86 83 SEA ABB=ON PLU=ON L84 AND (FLEXIB##### OR FLEX### OR
 NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
 ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
 SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
 L87 20 SEA ABB=ON PLU=ON L84 AND (FLEXIB##### OR FLEX###) (3A) (OVER
 SPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE#
 OR COVER? OR SHEATH##### OR PLATE OR FOIL)
 L88 2130498 SEA ABB=ON PLU=ON L6 OR ?PLASTIC?
 L89 7052 SEA ABB=ON PLU=ON L88 AND (TFT OR ?TRANSISTOR?)
 L90 659 SEA ABB=ON PLU=ON L89 AND (FLEXIB##### OR FLEX### OR
 NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
 ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
 SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
 L91 47 SEA ABB=ON PLU=ON L89 AND (FLEXIB##### OR FLEX###) (3A) (OVER
 SPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE#
 OR COVER? OR SHEATH##### OR PLATE OR FOIL)
 L92 611 SEA ABB=ON PLU=ON L89 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
 ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
 OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL)
 L93 88 SEA ABB=ON PLU=ON L89 AND (RESIN##### OR ROSIN#####) (3A) (OVERSP
 READ? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR
 COVER? OR SHEATH##### OR PLATE OR FOIL)
 L94 38 SEA ABB=ON PLU=ON ((L90 OR L91)) AND ((L92 OR L93))
 L95 668 SEA ABB=ON PLU=ON L88 AND ((L90 OR L91))
 L96 643 SEA ABB=ON PLU=ON L88 AND ((L92 OR L93))
 L97 38 SEA ABB=ON PLU=ON L95 AND L96
 L98 159624 SEA ABB=ON PLU=ON L88 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
 ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
 OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL)
 L99 20212 SEA ABB=ON PLU=ON L88 AND (RESIN##### OR ROSIN#####) (3A) (OVERSP
 READ? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR
 COVER? OR SHEATH##### OR PLATE OR FOIL)
 L100 167587 SEA ABB=ON PLU=ON (L98 OR L99)
 L101 6297 SEA ABB=ON PLU=ON L100 AND (FLEXIB##### OR FLEX### OR
 NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
 ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
 SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
 L102 1064 SEA ABB=ON PLU=ON L100 AND (FLEXIB##### OR FLEX###) (3A) (OVE
 RSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE#
 OR COVER? OR SHEATH##### OR PLATE OR FOIL)
 L103 9230 SEA ABB=ON PLU=ON L100 AND (BEND##### OR DEFORM##### OR
 ELASTIC##### OR DUCTIL##### OR MOLDAB##### OR MALLERAB##### OR
 PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
 ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
 SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
 L104 922 SEA ABB=ON PLU=ON L100 AND (BEND##### OR DEFORM##### OR
 ELASTIC##### OR DUCTIL##### OR MOLDAB##### OR MALLERAB##### OR
 PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY##### OR
 OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL)
 L105 6502 SEA ABB=ON PLU=ON L100 AND (POLYETHYLENE TEREPHTHALATE OR
 POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR
 ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR
 OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L106 12955 SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
OVERLAY? OR OVERLAI OR SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L107 1401 SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
AD? OR UNDERLY### OR OVERLY### OR OVERLIE# OR UNDERLIE# OR
COVER? OR SHEATH### OR PLATE OR FOIL)

L108 93451 SEA ABB=ON PLU=ON L100 AND (PLASTIC##### OR THERMOPLASTIC?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
LAMIN? OR OVERLAY? OR OVERLAI OR SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)

L109 112064 SEA ABB=ON PLU=ON (L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108)

L110 112032 SEA ABB=ON PLU=ON L109 AND (RESIN##### OR ROSIN#####) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
OVERLAY? OR OVERLAI OR SHEET### OR ?DEPOSIT? OR FOIL)

L111 383 SEA ABB=ON PLU=ON L109 AND (FLEXIB##### OR FLEXH### OR
NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI OR
SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR DUAL
OR DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET)

L112 117 SEA ABB=ON PLU=ON L109 AND (FLEXIB##### OR FLEXH### OR
NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI OR
SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
DISTINCT OR AT LEAST OR GREATER THAN)

L113 59 SEA ABB=ON PLU=ON L109 AND (FLEXIB##### OR FLEXH###) (3A) (OVE
RSPRAD? OR UNDERLY### OR OVERLY### OR OVERLIE# OR UNDERLIE#
OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR
DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET OR
SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)

L114 299 SEA ABB=ON PLU=ON L109 AND (BEND##### OR DEFORM##### OR
ELASTIC##### OR DUCTIL#####) (3A) (?LAYER? OR ?COAT? OR ?FILM?
OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI OR
SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO
OR 2 OR DUAL OR DOUBLE OR PLURAL### OR SET)

L115 259 SEA ABB=ON PLU=ON L109 AND (MOLDB##### OR MALLEAB##### OR
PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI OR
SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
DISTINCT OR AT LEAST OR GREATER THAN)

L116 7 SEA ABB=ON PLU=ON L109 AND (MOLDB##### OR MALLEAB##### OR
PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY##### OR
OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR
PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL### OR
DOUBLE OR MORE THAN ONE OR SET)

L117 254 SEA ABB=ON PLU=ON L109 AND (POLYETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR
OVERLAI OR SHEET### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PA
IR OR PLURAL### OR DOUBLE OR DUAL OR TWO OR 2 OR SET)

L118 908 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
OVERLAY? OR OVERLAI OR SHEET### OR ?DEPOSIT? OR FOIL OR
SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL### OR
DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)

L119 59 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
AD? OR UNDERLY### OR OVERLY### OR OVERLIE# OR UNDERLIE# OR
COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR
DUAL OR PLURAL### OR DOUBLE OR MORE THAN ONE OR SET OR
SEPARATE OR DISTINCT OR GREATER THAN)

L120 6775 SEA ABB=ON PLU=ON L109 AND (PLASTIC##### OR THERMOPLASTIC?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAI OR SHEET### OR ?DEPOSIT? OR
FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL### OR
DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)

L121 370 SEA ABB=ON PLU=ON L109 AND (PLASTIC##### OR THERMOPLASTIC?) (3A) (OVERSPRAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR
COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR
TWO OR 2 OR DUAL OR PLURAL### OR DOUBLE OR MORE THAN ONE OR
SET OR SEPARATE OR DISTINCT OR GREATER THAN)

L122 8995 SEA ABB=ON PLU=ON (L111 OR L112 OR L113 OR L114 OR L115 OR
L116 OR L117 OR L118 OR L119 OR L120 OR L121)

L123 14 SEA ABB=ON PLU=ON L122 AND (TFT OR THIN FILM TRANSISTOR)

L124 32 SEA ABB=ON PLU=ON L122 AND ?TRANSISTOR?

L125 77 SEA ABB=ON PLU=ON L109 AND (FLEXIB##### OR FLEX# OR NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L126 10 SEA ABB=ON PLU=ON L109 AND (FLEXIB##### OR FLEX# OR RSFPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L127 43 SEA ABB=ON PLU=ON L109 AND (MOLDB# OR MALLER# OR PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L128 132 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L129 17 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE AD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L130 1497 SEA ABB=ON PLU=ON L109 AND (PLASTIC##### OR THERMOPLASTIC?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET##### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L131 123 SEA ABB=ON PLU=ON L109 AND (PLASTIC##### OR THERMOPLASTIC?) (3A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH##### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT##### OR NEXT TO)

L132 1770 SEA ABB=ON PLU=ON (L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131)

L133 4 SEA ABB=ON PLU=ON L132 AND (TFT OR THIN FILM TRANSISTOR)

L134 5 SEA ABB=ON PLU=ON L132 AND ?TRANSISTOR?

L135 55 SEA ABB=ON PLU=ON L132 AND (FLEX#####) (5A) (RESIN#####)

L136 0 SEA ABB=ON PLU=ON L132 AND (SILICON OR SI) (3A) (LASER OR EXCIMER OR LASING OR KRF OR XECL)

L137 0 SEA ABB=ON PLU=ON L122 AND (SILICON OR SI) (3A) (LASER OR EXCIMER OR LASING OR KRF OR XECL)

L138 8 SEA ABB=ON PLU=ON L109 AND (SILICON OR SI) (3A) (LASER OR EXCIMER OR LASING OR KRF OR XECL)

L139 13 SEA ABB=ON PLU=ON L100 AND (SILICON OR SI) (3A) (LASER OR EXCIMER OR LASING OR KRF OR XECL)

L140 64 SEA ABB=ON PLU=ON L89 AND (SILICON OR SI) (3A) (LASER OR EXCIMER OR LASING OR KRF OR XECL)

L141 1260 SEA ABB=ON PLU=ON (L59 OR L60 OR L62 OR L65 OR (L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81) OR L83 OR (L85 OR L86 OR L87) OR L94 OR L97 OR (L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129) OR (L133 OR L134 OR L135 OR L136 OR L137 OR L138 OR L139 OR L140))

L142 1229 SEA ABB=ON PLU=ON L141 AND P/DT

L143 31 SEA ABB=ON PLU=ON L141 NOT L142

L144 6 SEA ABB=ON PLU=ON L143 NOT 1996-2008/PY

L145 447 SEA ABB=ON PLU=ON L142 AND 1980-1995/PRY, PY

L146 898 SEA ABB=ON PLU=ON L142 AND 1996-2008/PRY, PY

L147 331 SEA ABB=ON PLU=ON L142 NOT L146

L148 506 SEA ABB=ON PLU=ON L147 OR L145 OR L144

L149 150 SEA ABB=ON PLU=ON L148 AND (TFT OR ?TRANSISTOR?)

L150 0 SEA ABB=ON PLU=ON L148 AND (ACITVE MATRIX)
D L149 ALL MEMB 1-150

L151 356 SEA ABB=ON PLU=ON L148 NOT L149

L152 22 SEA ABB=ON PLU=ON L151 AND (LIQUID CRYSTAL? OR LC OR LCD)
D L152 ALL MEMB 1-22

L153 334 SEA ABB=ON PLU=ON L148 NOT (L149 OR L152)

L154 16 SEA ABB=ON PLU=ON L153 AND (FLEX#####) (2A) (SUBSTRATE OT ?FILM? OR ?LAYER? OR ?SURFACE? OR ?COAT?) (3A) (TWO OR PAIR OR DUAL OR FACING OR OPPOS##### OR 2)
D L154 ALL MEMB 1-16